PROJECT 2 UBER COMPETITOR DATABASE

Database Management Systems (CSE 581)

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1. Abstract:

In this Project an **Uber Competitor Database** is created using MS SQL Server Management studio, the database diagram has been constructed using vertableo and the E/R diagram is constructed using creately(online tool).

The database is created with a number of tables and it has been tested with various test cases. The purpose of the database is to bring about a model for an Uber Competitor by bringing in the necessary information for a company to compete with Uber. The database contains critical information of a company's data and the data can be used in a number of ways by using SQL server management studio. The relational database that has been created provides more than basic information for the successful data management for a company in the transportation industry. However, the database is not just limited to the table and more additional features can be added due to the ease of the foreign key constraint in this database. The tables were created, and sample data was entered to test and run the database. In addition to that a number of Transact SQL operations such as stored procedures, functions, triggers, column constraints and a number of views are created and tested on this database. Also, certain Security features have been provided to the database

2.DESIGN

2.1 Introduction

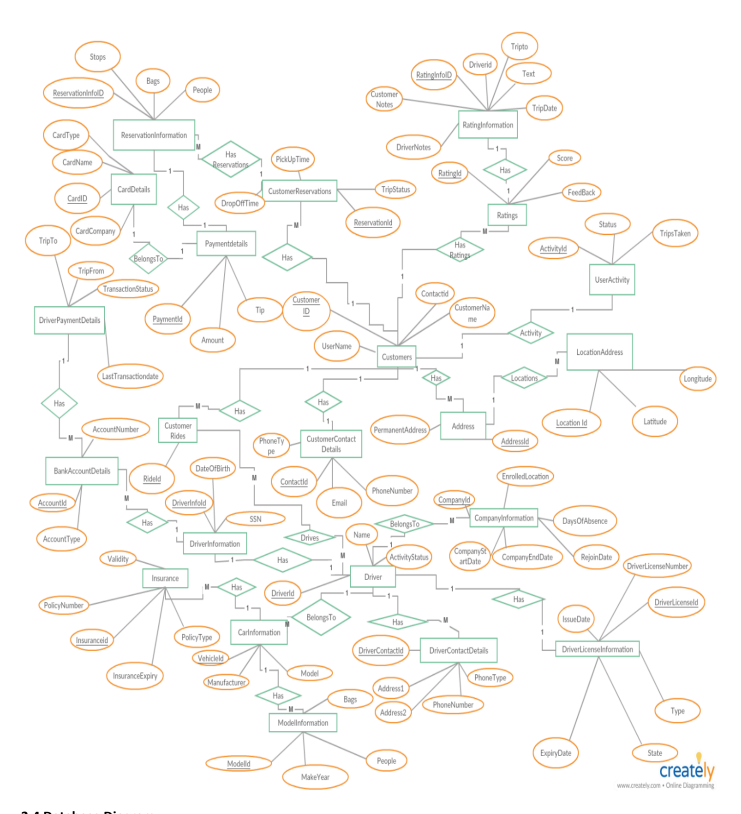
In this project a database for an uber competitor is designed, tested and verified. The purpose of such a database is to obtain the necessary information a company in the transportation field would require. Firstly, the database is designed with a number of essential features and then built upon by adding relevant tables, tables that add critical information to the database. It is ensured that a database with a number of entities should be normalized. Here all these entities provide the vital information to construct a cab database. The competitor will be able to test the database with a number of queries and T-SQL commands. The purpose is to ensure that each table is normalized and is not dependent directly on other entities which is a very crucial factor. The database for the competitor has a number of relationships including one to many, many to many, many to one and one to one. All these relationships provide necessary information and tell how the data is to be stored. Use of such a database increases the efficiency of the business operation and reduces overall costs. The database uses the perfect schema to allow updating and viewing data at ease. Also, one of the reasons why this design supersedes other databases is its security information. Moreover, the database design ensures that redundant information is not stored in it. When less redundant information is stored on the database the database efficiency increases by speed and storage. More the data stored in the memory more difficult it would become to access data. A unique feature of this database is that it gives vital information for each and every entity and its attributes. The design is made in such a way that any important attribute can be added to the particular entity easily using SQL server. Since this database has been designed in SQL server data retrieval and data access have never become easier since. Queries used here are powerful tools that provide information instantly. In this database most of the entities one can look for in the substantial growth of the company has been identified and entered and also newer entities can be added when necessary due the primary key and foreign key constraints this database has provided. The Business problem in this industry is uniquely identified in each domain and then the tables have been constructed to solve these problems. A reason would be to make the database more understandable for the user. Overall the database has been carefully designed, implemented and tested to tackle most of the business problems an uber competitor would endure.

2.2 Design Considerations

The database has been designed by taking into account a number of considerations to solve the given business problem. A total of about 22 tables have been designed and sample data have been input into every table to test it's working, the testing is done using a number of SQL queries and T-SQL commands such as stored procedures, functions, triggers and also with views. The database is normalized to it's 3rd normal form and data can be observed from each table. The following relationships were used in the design one to one, one to many, many to one and many to many. These relationships are clearly shown in the E/R diagram which has been created. Also, constraints for every table have been provided to determine which have null and non-null constraints. Moreover, each table is identified with it's one unique Primary key mainly for the purpose of normalizing it and a number of foreign key constraints have been provided to ensure that the table are related, and no redundancy occurs in the database. The design includes a number of customers and also number of drivers, here customers and drivers have a any to many relationships. The customer has 2 kind of address details one as the permanent address and also a location address which works on coordinated to give the customers location since each customer need not be in a particular address. The customer have the special attribute of checking their payments, give ratings to drivers and also provide some notes on the drivers and for the company's benefit a user activity table is given to find the most frequented customers and also the customers have a table to look up reservations and the reservation ID is uniquely identified and is used to link to other tables such as payment details to look up payment information and card details. Moreover, the customers have their own ratings which are given to them by the drivers. This also allows the drivers to keep tab on any damages that occurred to the car and give them a rating based on customers behavior. Also the reservation information contains details about the number of people who used the cab and the number of bags they had to keep a clear data on customers by trip location. In the drivers table it is uniquely linked to a number of tables to contain necessary information about the driver. A separate table for driver information has been created to store secure information of the driver such as SSN and the bank account the driver is linked to. Each transaction into the bank account comes with the last ride taken and the bank transactions for each ride this allows the driver to keep tab on each transaction by location, which is a unique feature that is needed. In addition to that the driver has a separate table for his contact details and most importantly the vehicle information which is linked to the insurance also. The vehicle information is split into tables to ensure normalization each table has a specific model and the model may vary by year. A driver may have more than one car too. The design considerations have been carefully analyzed and the database has been implemented. A number of successful queries have been tested with the sample data that has been input in the table.

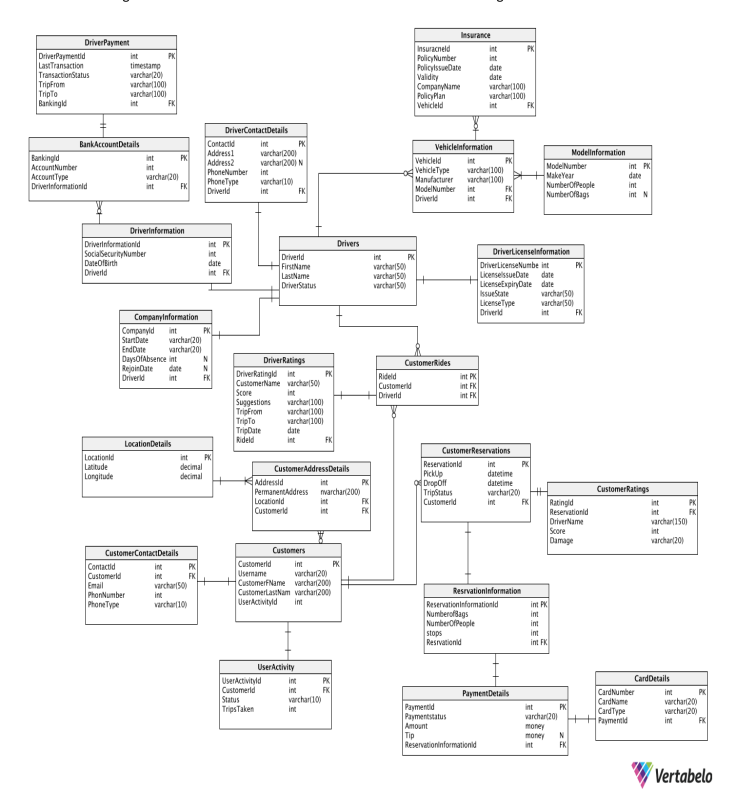
2.3 Entity Relationship Diagram

The entity relationship diagram has been created using the online tool creately



2.4 Database Diagram

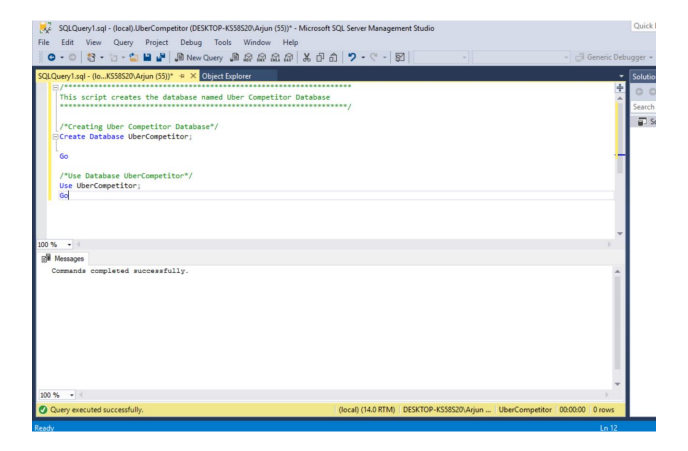
The Database Diagram is in it's third normal form and has been constructed using vertableo.



3. Implementation

In the implementation the database has been created using SQL server management studio. The database and tables are created and then sample data is input for the testing of the database.

3.1 Created database named UberCompetitor



3.2 Creating the tables:

The necessary tables are created by using the 'Create Table' command here the necessary constraints, primary key and foreign key are provided. Also, all the nullability information for each table is included.

```
/* Table Drivers*/
Create Table Drivers
DriverId int Not NULL Primary Key,
FirstName varchar(50) Not NULL,
LastName varchar(50) Not NULL,
DriverStatus varchar(50) Not NULL,
);
/* Table DriverLicenseInformation */
Create Table DriverLicenseInformation
DriverLicenseNumber int Not NULL Primary Key,
LicenseIssueDate date Not NULL,
LicenseExpiryDate date Not NULL,
IssueState varchar(50) Not NULL,
LicenseType varchar(50) Not NULL,
DriverId
                    int NOT NULL Foreign Key References Drivers(DriverId),
);
/* Table DriverInformation */
Create Table DriverInformation
DriverInformationId int Not NULL Primary Key,
SocialSecurityNumber int Not Null,
DateOfBirth
                    date Not Null,
                  int NOT NULL Foreign Key References Drivers(DriverId),
DriverId
);
/* Table ModelInformation*/
Create Table ModelInformation
ModelNumber int Not NULL Primary Key,
MakeYear date Not Null,
NumberOfPeople int Not Null,
NumberOfBags int Null,
);
```

^{/*} Table CompanyInformation*/

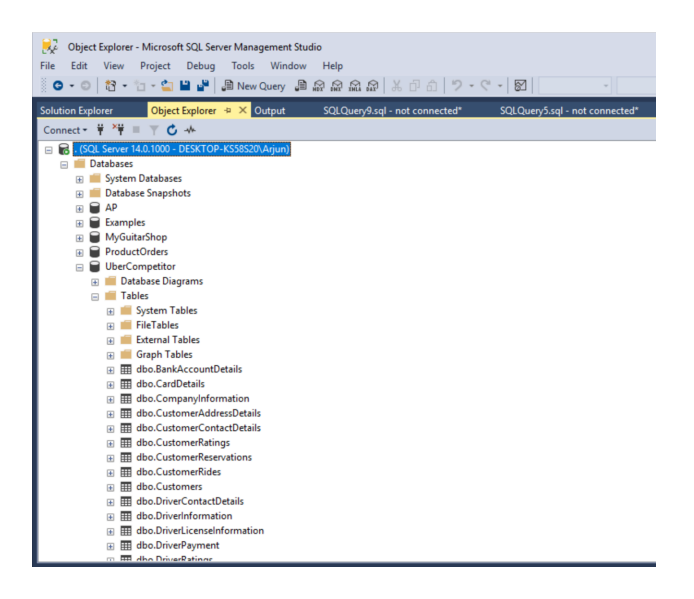
```
Create Table CompanyInformation
CompanyId int Not NULL Primary Key,
StartDate date Not Null,
EndDate
          date NULL,
DaysOfAbsence int Null,
RejoinDate date Null,
DriverId int NOT NULL Foreign Key References Drivers(DriverId),
);
/* Table VehicleInformation*/
Create Table VehicleInformation
VehicleId int Not NULL Primary Key,
VehicleType varchar(100) Not Null,
Manufacturer varchar(100) Not Null,
ModelNumber int NOT NULL Foreign Key References ModelInformation(ModelNumber),
DriverId int NOT NULL Foreign Key References Drivers(DriverId),
);
/* Table Insurance*/
Create Table Insurance
InsuranceId int Not NULL Primary Key,
PolicyNumber int Not Null,
PolicyIssueDate date Not Null,
Validity date Not Null,
CompanyName varchar(200) Not Null,
PolicyPlan varchar(200) Not Null,
VehicleId int NOT NULL Foreign Key References VehicleInformation(VehicleId),
);
/* Table DriverContactDetails */
Create Table DriverContactDetails
ContactId int Not NULL Primary Key,
             varchar(200) Not Null,
Address1
Address2
            varchar(200) Not Null,
PhoneNumber int Not Null,
PhoneType varchar(10) Not Null,
DriverId int NOT NULL Foreign Key References Drivers(DriverId),
);
/* Table BankAccountDetails*/
Create Table BankAccountDetails
BankingId int Not NULL Primary Key,
AccountNumber int Not Null,
            varchar(20) Not Null,
AccountType
DriverInformationId
                    int NOT NULL Foreign Key References
DriverInformation(DriverInformationId ),
);
/* Table Customers*/
```

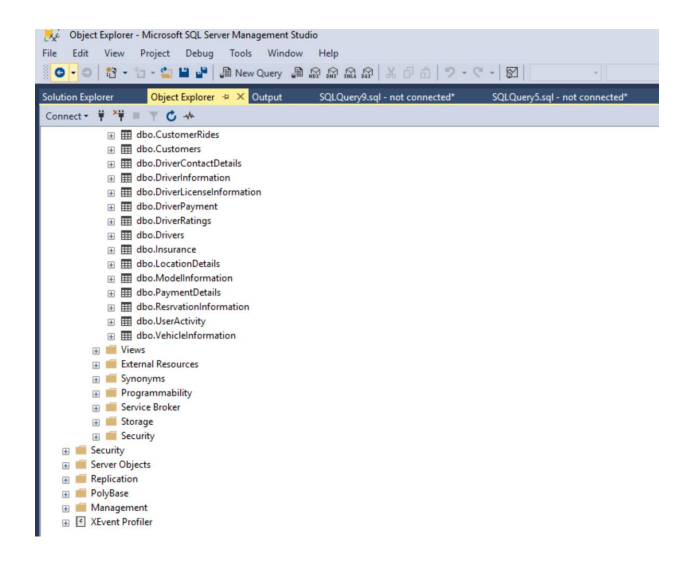
```
CREATE TABLE Customers (
   CustomerId int PRIMARY KEY NOT NULL,
   Username varchar(20) NOT NULL
   CustomerFName varchar(200) NOT NULL,
   CusromerLastName varchar(200) NOT NULL,
   UserActivityId int NOT NULL,
);
/* Table CustomerRides*/
CREATE TABLE CustomerRides (
   RideId int PRIMARY KEY NOT NULL,
   CustomerId int NOT NULL Foreign Key References Customers(CustomerId),
   DriverId int NOT NULL Foreign Key References Drivers(DriverId),
);
/* Table CustomerReservations*/
CREATE TABLE CustomerReservations (
    ReservationId int PRIMARY KEY NOT NULL,
   TripStatus varchar(20) NOT NULL,
   CustomerId int NOT NULL Foreign Key References Customers(CustomerId),
   PickUp datetime NOT NULL,
   DropOff datetime NOT NULL,
);
/* Table CustomerRatings*/
CREATE TABLE CustomerRatings (
   RatingId int PRIMARY KEY NOT NULL,
   ReservationID int NOT NULL Foreign Key References
CustomerReservations(ReservationId),
   DriverName varchar(150) NOT NULL,
   Score int NOT NULL,
   Damage varchar(20) NOT NULL,
);
/* Table CustomerContactDetails*/
CREATE TABLE CustomerContactDetails (
   ContactId int PRIMARY KEY NOT NULL,
   CustomerId int NOT NULL Foreign Key References Customers(CustomerId),
   Email varchar(50) NOT NULL,
   PhonNumber int NOT NULL,
   PhoneType varchar(10) NOT NULL,
);
/* Table LocationDetails*/
CREATE TABLE LocationDetails (
   LocationId int PRIMARY KEY NOT NULL,
   Latitude decimal NOT NULL,
   Longitude decimal NOT NULL,
/* Table CustomerAddressDetails*/
CREATE TABLE CustomerAddressDetails
```

```
(
    AddressId int PRIMARY KEY NOT NULL,
    PermanentAddress varchar(200) NOT NULL,
LocationId int NOT NULL Foreign Key References LocationDetails(LocationId),
    CustomerId int NOT NULL Foreign Key References Customers(CustomerId),
);
/* Table ReservationInformation*/
CREATE TABLE ResrvationInformation (
    ReservationInformationId int PRIMARY KEY NOT NULL,
    NumberofBags int NOT NULL,
    NumberOfPeople int NOT NULL,
    stops int NOT NULL,
   ReservationId int NOT NULL Foreign Key References
CustomerReservations(ReservationId),
);
/* Table UserActivity*/
CREATE TABLE UserActivity
    UserActivityId int PRIMARY KEY NOT NULL,
    CustomerId int NOT NULL Foreign Key References Customers(CustomerId),
    Status varchar(10) NOT NULL,
    TripsTaken int NOT NULL,
);
/* Table PaymentDetails*/
CREATE TABLE PaymentDetails(
    PaymentId int PRIMARY KEY NOT NULL, Paymentstatus varchar(20) NOT NULL,
    Amount money NOT NULL,
    Tip money NULL,
     ReservationInformationId int NOT NULL Foreign Key References
ResrvationInformation(ReservationInformationId),
);
/* Table CardDetails*/
CREATE TABLE CardDetails
```

```
(
   CardNumber int Primary Key NOT NULL,
   CardName varchar(20) NOT NULL,
CardType varchar(20) NOT NULL,
   PaymentId int NOT NULL Foreign Key References PaymentDetails (PaymentId),
);
/* Table DriverPayment*/
CREATE TABLE DriverPayment (
   DriverPaymentId int PRIMARY KEY NOT NULL
   TransactionStatus varchar(20) NOT NULL,
   TripFrom varchar(100) NOT NULL,
   TripTo varchar(100) NOT NULL,
  BankingId int NOT NULL Foreign Key References BankAccountDetails(BankingId),
   LastTransaction datetime NOT NULL,
);
/* Table DriverRatings*/
CREATE TABLE DriverRatings (
   DriverRatingId int PRIMARY KEY NOT NULL,
   CustomerName varchar(50) NOT NULL,
   Score int NOT NULL,
   Suggestions varchar(100) NOT NULL,
   TripFrom varchar(100) NOT NULL,
   TripTo varchar(100) NOT NULL,
   TripDate date NOT NULL,
   RideId int NOT NULL Foreign Key References CustomerRides(RideId),
);
```

3.3 <u>Screenshots:</u>





4. Testing of the Database

4.1 Inserting values

Each table contains 5 rows of sample values for the testing of the database

USE UberCompetitor

```
Insert Into Drivers values
('1', 'Carlos', 'John', 'Active'),
('2', 'Robert', 'jan', 'Active'),
('3', 'David', 'Katen', 'Active'),
('4', 'Amanda', 'Johnson', 'InActive'),
('5', 'Bridget', 'Paul', 'InActive');
Insert Into DriverLicenseInformation values
('1000001','2010-11-22','2022-11-22','CA','CAR','1'),
('1000002','2011-10-21','2021-10-21','NJ','CAR','2'),
('1000003','2014-08-11','2024-08-11','NY','ALL','3'),
('1000004','2013-07-11','2023-08-11','CT','CAR','4'),
('1000005','2015-05-10','2025-05-22','WA','CAR','5');
Insert Into DriverInformation values
('1001','1117483247','1982-09-22','1'),
('1002','1147283642','1980-01-20','2'),
('1003','2147333343','1985-03-15','3'),
('1004','1142482643','1972-02-13','4'),
('1005', '1147483642', '1990-11-22', '5');
Insert Into ModelInformation values
('3121','2010-01-22','6','8'),
('3123','2012-02-11','4','6'),
('3124','2002-10-11','4','6'),
('3125','2019-02-10','6','8'),
('3126','2017-01-12','6','8');
Insert Into CompanyInformation values
('451','2010-11-22','2011-11-13','3','2012-11-22','1'),
('452','2009-11-22','2010-10-12','10','2013-09-14','2'),
('453','2008-02-13','2011-12-12','15','2014-01-11','3'),
('454','2003-11-11','2010-10-12','22','2015-09-14','4'),
('455','2005-11-10','2014-10-12','45','2018-09-14','5')
Insert Into VehicleInformation values
('2001','Car','FORD','3121','1'),
('4442','MiniVan','DODGE','3123','2'),
('3331','Car','CHEVROLET','3124','3'),
('3113','Car','BMW','3125','4'),
('2213','Car','AUDI','3126','5');
```

```
Insert Into Insurance values
('93331','112321','2018-11-10','2019-11-10','Prudential','FullCover','2001'),
('93332','112324','2018-09-05','2019-09-05','Aetna','FullCover','4442'),
('93213','312332','2018-08-05','2019-08-05','Life','PartialCover','3331'),
('29991','133233','2018-02-05','2019-02-05','Life','PartialCover','3113'),
('19388','111113','2018-03-07','2019-03-07','Prudential','FullCover','2213');
Insert Into DriverContactDetails values
('1221','322 Ackerman Avenue Binghamton NY33321','443 Lancaster Avenue Binghamton
NY32221', '21112222', 'Mobile', '1'),
('1222','222 Lexington Avenue Binghamton NY33392','222 George Avenue Binghamton
NY32211', '11112222', 'Work', '2'),
('1223','921 Euclid Avenue SanJose CA118810','Light Street Avenue SanJose
CA23145','13119222','Work','3'),
('1224','182 East VanNess SanFrancsico CA11822','932 South VanNess SanFrancsico
CA11224','14118222','Work','4'),
('1225','336 Lawn Avenue Summit NJ08972','223 Fall Street
Milburn', '13114212', 'Mobile', '5');
Insert Into BankAccountDetails Values
('2221','1111133','Savings','1001'),
('2233','2333922','Checking','1002'),
('2122','1334442','Savings','1003'),
('3222','2333113','Savings','1004'),
('2254','1333123','Checinng','1005');
Insert Into Customers Values
('5121', 'arjkkk', 'Arjun', 'Kalyan', '9022'),
('5122', 'randall', 'Rand', 'Joel', '9023'),
('5123','johndoee','John','Doe','9024'),
('5124','lindaaa','Linda','Price','9025'),
('5125','shawno','Shawn','Watson','9026')
Insert Into CustomerRides Values
('5671','5121','1'),
('5672','5122','2'),
('5673','5123','3'),
('5674','5124','4'),
('5675','5125','5')
Insert Into CustomerReservations Values
('391','Confirmed','5121','2019-02-12 17:32:12','2019-02-12 18:32:12'), ('392','Confirmed','5122','2019-01-10 00:32:12','2019-01-10 01:22:05'),
('393', 'Pending', '5123', '2019-05-04 01:32:12', '2019-05-04 02:20:24'),
('394','Confirmed','5124','2019-03-23 18:22:12','2019-03-23 19:32:12'),
('395','Confirmed','5125','2019-04-23 13:12:10','2019-04-23 13:45:23')
```

```
Insert Into CustomerRatings Values
('291','391','Carlos','5','No Damage'),
('292','392','Robert','4','No Damage'),
('293','393','David','2','No Damage'),
('294','394','Amanda','3','No Damage'),
('295','395','Bridget','5','No Damage')
Insert into CustomerContactDetails Values
('651','5121','kaln@gmail.com','14555553','Work'),
('652','5122','randall@gmail.com','11248272','Home'),
('653','5123','jdoe@gmail.com','13448222','Work'),
('654','5124','linda@gmail.com','11442231','Home'),
('655','5125','shawn@gmail.com','12942641','Work')
Insert into LocationDetails Values
('221','22465.777','55557.998'),
('222','22255.745','11123.432'),
('223','45665.982','43792.098'),
('224', '98354.674', '48748.432'),
('225','18492.474','18965.432')
Insert into CustomerAddressDetails Values
('871','14 Crest Avenue Binghamton NY31222 ','221','5121'),
('872','22 Euclid street Binghamton NY31219 ','222','5122'),
('873','74 clinton street SF Downtown CA32229 ','223','5123'),
('874','98 George street SanJose CA455532','224','5124'),
('875','35 Von Avenue ShortHills NJ25667','225','5125')
Insert into ResrvationInformation Values
('465','3','4','0','391'),
('466','1','1','0','392'),
('467','2','2','1','393'),
('468','4','2','0','394'),
('469','3','1','2','395')
Insert Into UserActivity Values
('654','5121','Active','10'),
('655','5122','InActive','2'),
('656','5123','Active','45'),
('657','5124','Active','23'),
('658','5125','Active','30')
```

```
Insert Into PaymentDetails Values
('2376', 'Pending', '$25', '$3', '465'),
('2378', 'Paid', '$20', '$1', '466'),
('2379', 'Paid', '$30', '$3', '467'),
('2400', 'Paid', '$40', '$5', '468'),
('2401', 'Pending', '$32', '$5', '469')

Insert Into CardDetails Values
('111133332', 'Arjun', 'Visa', '2376'),
('215163752', 'Randall', 'Amex', '2378'),
('214123142', 'John', 'MasterCard', '2379'),
('212183312', 'Linda', 'Amex', '2400'),
('216127121', 'Shawn', 'Visa', '2401')

Insert Into DriverPayment Values
('892', 'P', 'George', 'Lowfield', '2221', '2019-02-12 17:32:12'),
('893', 'N', 'StHills', 'Summit', '2233', '2019-01-10 00:35:12'),
('894', 'N', 'SouthVane', 'EastVa', '2122', '2019-03-23 18:25:12'),
('896', 'P', 'EastOrange', 'Newark', '2254', '2019-04-23 13:15:10')

Insert Into DriverRatings Values
('901', 'Arjun', '5', 'Good', 'George', 'Lowfield', '2019-02-12', '5671'),
('902', 'Randall', '3', 'Car not clean', 'StHills', 'Summit', '2019-01-10', '5672'),
('903', 'John', '4', 'Driver too fast', 'SouthVane', 'EastVa', '2019-05-03', '5673'),
('904', 'Linda', '5', 'Good', 'SanJose', 'SunnyVale', '2019-04-23', '5674'),
('905', 'Shawn', '5', 'Good', 'EastOrange', 'Newark', '2019-04-23', '5675')
```

4.2 Stored Procedures

Here 2 stored procedures are created and then executed.

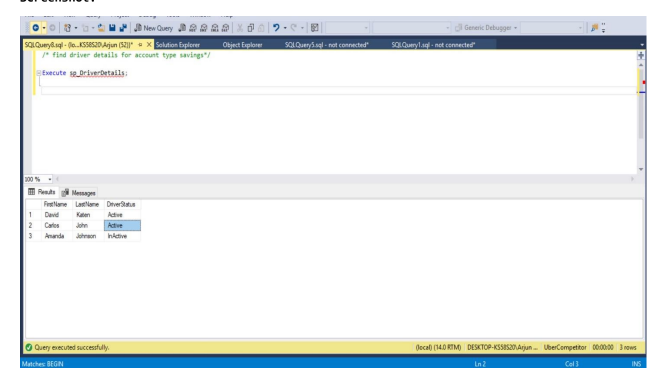
The stored Procedure below finds the details of the driver who have a savings account.

```
Source Code:
```

```
/* find driver details for account type savings*/
CREATE PROCEDURE sp_DriverDetails
AS
BEGIN
Select FirstName, LastName, DriverStatus
From Drivers AS Dr
Join
DriverInformation AS DI ON Dr.DriverId = DI.DriverId
Join
BankAccountDetails BD
ON
BD.DriverInformationId = DI.DriverInformationId
WHERE
AccountType IN ('savings')
END
```

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   CREATE PROCEDURE sp_DriverDetails
    BEGIN
    Select FirstName, LastName, DriverStatus
From Drivers AS Dr
    DriverInformation AS DI ON Dr.DriverId = DI.DriverId
    BD.DriverInformationId = DI.DriverInformationId
    AccountType IN ('savings')
END
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Query executed successfully.
```

Execute sp_DriverDetails;



```
/* finds customer details for customers who have more than a rating of 3*/
CREATE PROCEDURE sp_CustomerDetails
AS
BEGIN
Select UserName, CustomerFName, CustomerLastName
From Customers AS Cr
Join
CustomerReservations AS Ci ON Cr.CustomerId =Ci.CustomerId
Join
CustomerRatings Ra
ON
Ra.ReservationID=Ci.ReservationId
WHERE Score>3
END
```

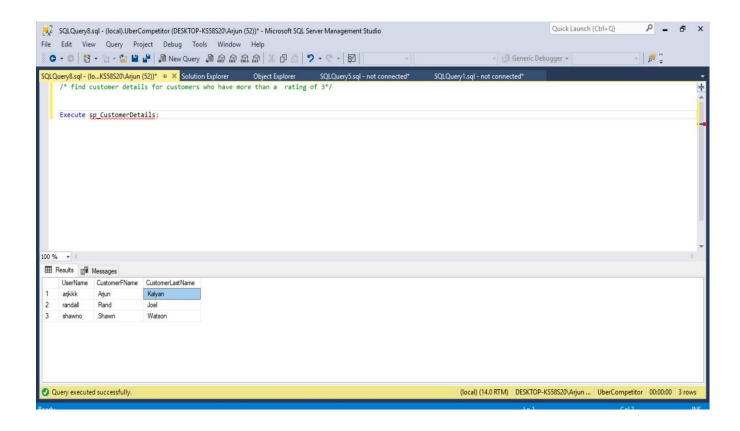
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    CREATE PROCEDURE sp_CustomerDetails
     BEGIN
     Select UserName, CustomerFName, CustomerLastName
      From Customers AS Cr
      CustomerReservations AS Ci ON Cr.CustomerId =Ci.CustomerId
      CustomerRatings Ra
      Ra.ReservationID=Ci.ReservationId
      WHERE Score>3
      END
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    Commands completed successfully.

    Query executed successfully

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```

Execute sp_CustomerDetails;



4.3 Functions

Functions are created and tested in the database

4.31

The function finds the minimum tip given.

Source Code:

```
USE UberCompetitor;

GO

CREATE FUNCTION fnLowestTip()

RETURNS INT

BEGIN

RETURN

(SELECT MIN(Tip)

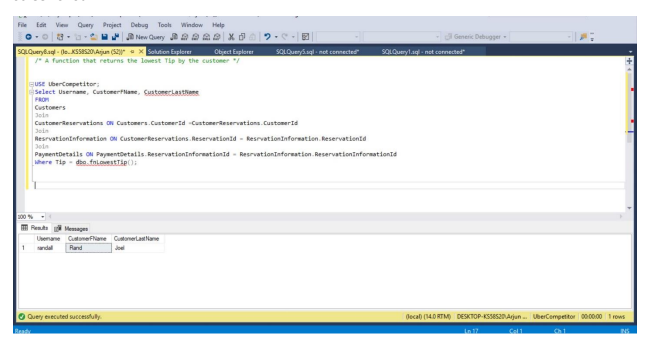
FROM PaymentDetails)
```

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```

The lowest tip given by the customer is identified using the function.

Source Code:

```
/* A function that returns the lowest Tip by the customer */
USE UberCompetitor;
Select Username, CustomerFName, CustomerLastName
FROM
Customers
Join
CustomerReservations ON Customers.CustomerId =CustomerReservations.CustomerId
Join
ResrvationInformation ON CustomerReservations.ReservationId =
ResrvationInformation.ReservationId
Join
PaymentDetails ON PaymentDetails.ReservationInformationId =
ResrvationInformation.ReservationInformationId
Where Tip = dbo.fnLowestTip();
```

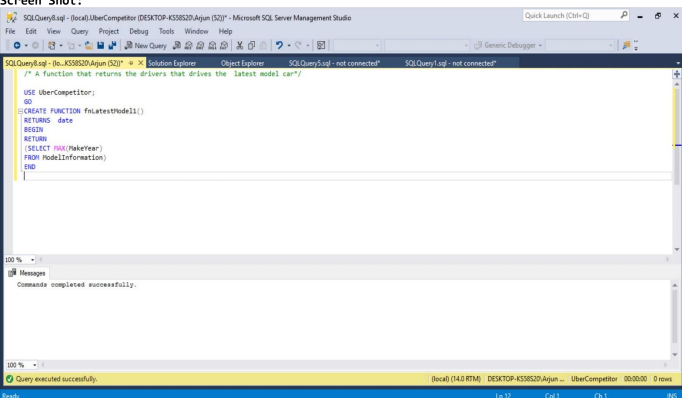


4.32

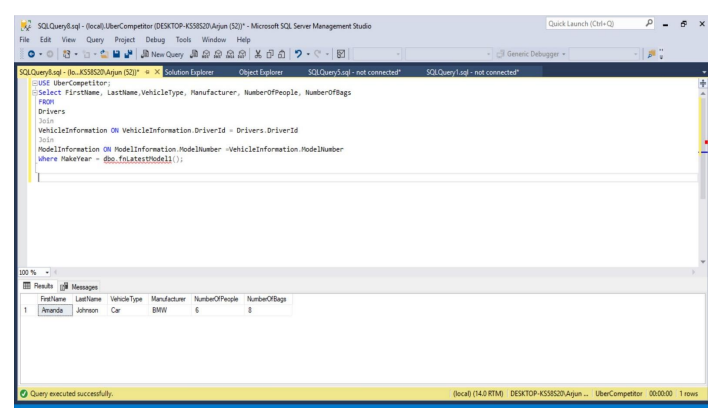
The function returns the driver with latest model car

Source Code:

/* A function that returns the drivers the latest model car*/
USE UberCompetitor;
GO
CREATE FUNCTION fnLatestModel1()
RETURNS date
BEGIN
RETURN
(SELECT MAX(MakeYear)
FROM ModelInformation)
FND



```
USE UberCompetitor;
Select FirstName, LastName, VehicleType, Manufacturer, NumberOfPeople, NumberOfBags
FROM
Drivers
Join
VehicleInformation ON VehicleInformation.DriverId = Drivers.DriverId
Join
ModelInformation ON ModelInformation.ModelNumber = VehicleInformation.ModelNumber
Where MakeYear = dbo.fnLatestModel1();
```



4.4. Triggers

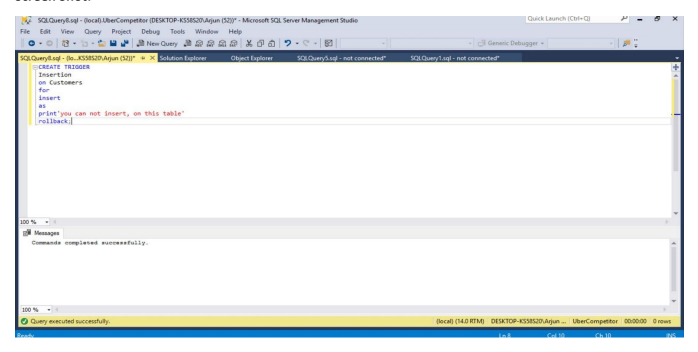
Triggers are created and tested in the database.

<u>4.41</u>

A trigger that does not allow to insert more rows on the table.

Source code:

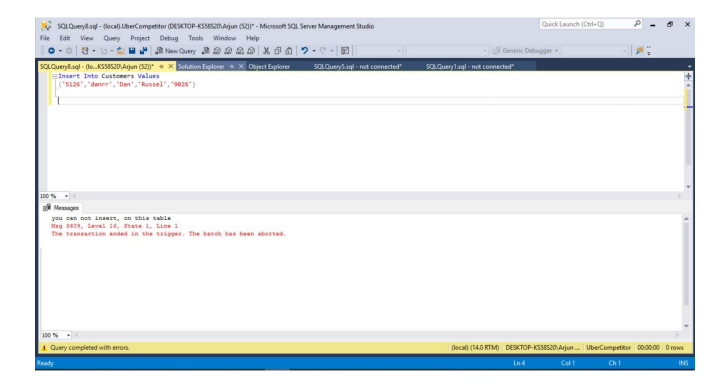
```
CREATE TRIGGER
Insertion
on Customers
for
insert
as
print'you can not insert, on this table'
rollback;
```



Trigger Execution

Source Code:

```
Insert Into Customers Values
('5126','danrr','Dan','Russel','9026')
```



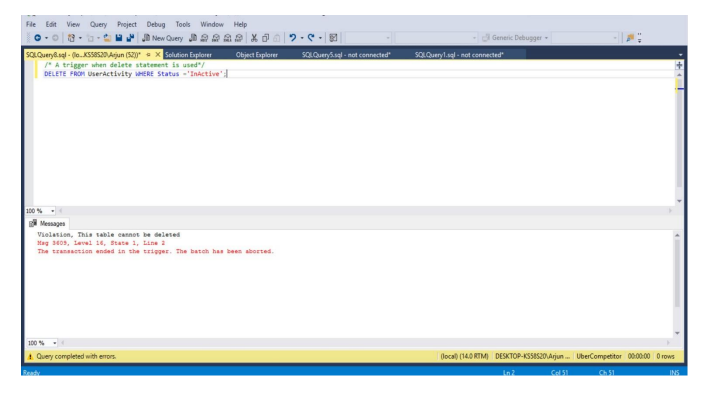
<u>4.42</u>

Here a trigger is created when the delete query is used

Source Code:

```
/* A trigger when delete query is used*/
CREATE TRIGGER
Deletion1
on UserActivity
for
Delete
as
print'Violation, This table cannot be deleted'
rollback;
```

```
/* A trigger when delete statement is used*/
DELETE FROM UserActivity WHERE Status = 'InActive';
```



4.5 Security Levels

Security levels are created, and roles are added to users and also logins are created

4.5.1 Creating Roles

Source Code:

```
/*Creating New role and assigning Permission*/
USE UberCompetitor;
CREATE ROLE DriverDetailsEntry;
GRANT INSERT
ON Drivers
TO DriverDetailsEntry;
GRANT UPDATE
ON DriverContactDetails
TO DriverDetailsEntry
```

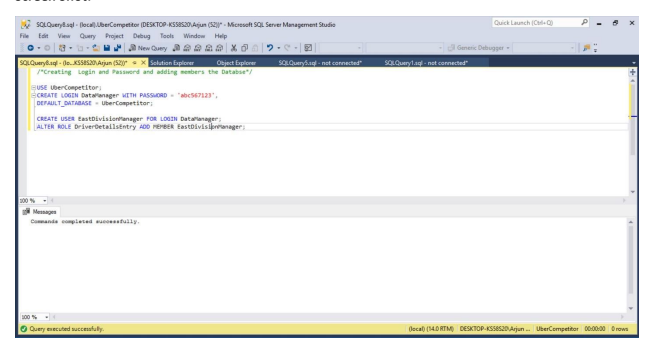
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 SQLQuery8.sql - (lo...KSS8S20\Arjun (52))* + × Solution Explorer
/*Creating New role and assigning Permission*/
    USE UberCompetitor;
CREATE ROLE DriverDetailsEntry;
GRANT INSERT
     ON Drivers
     TO DriverDetailsEntry;
     ON DriverContactDetails
     TO DriverDetailsEntry;
100 % + 4
 ₩ Messages
    Commands completed successfully

    Query executed successfully.

                                                                                                                                      (local) (14.0 RTM) DESKTOP-KS58S20\Arjun ... | UberCompetitor | 00:00:00 | 0 rows
```

```
/*Creating Login and Password and adding members the Databse*/
USE UberCompetitor;
CREATE LOGIN DataManager WITH PASSWORD = 'abc567123',
DEFAULT_DATABASE = UberCompetitor;

CREATE USER EastDivisionManager FOR LOGIN DataManager;
ALTER ROLE DriverDetailsEntry ADD MEMBER EastDivisionManager;
```



4.6

Creating Views

A number of views with various conditions are created and tested in this database

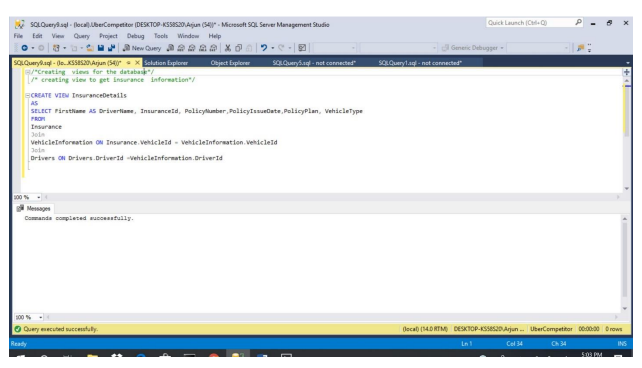
4.6.1

A view is created to get the insurance information

Source Code:

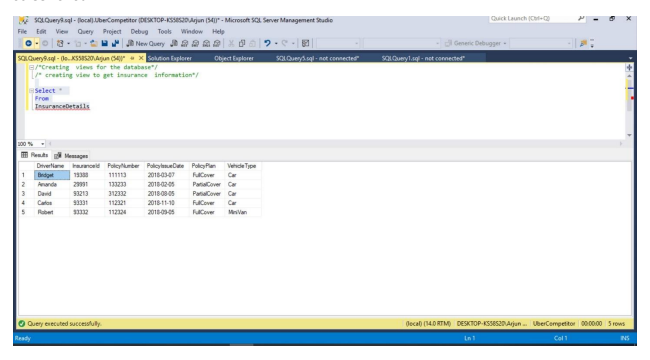
```
/*Creating views for the databse*/
/* creating view to get insurance information*/

CREATE VIEW InsuranceDetails
AS
SELECT FirstName AS DriverName, InsuranceId, PolicyNumber, PolicyIssueDate, PolicyPlan,
VehicleType
FROM
Insurance
Join
VehicleInformation ON Insurance.VehicleId = VehicleInformation.VehicleId
Join
Drivers ON Drivers.DriverId = VehicleInformation.DriverId
```



Select *
From

InsuranceDetails



4.6.2

Creating a view to get the top 4 driver ratings

Souce Code:

```
Creating views for the database*/
/* creating view to get Top 4 Driver Ratings */

CREATE VIEW Top4Ratings1
AS
SELECT TOP 4 Score, FirstName AS DriverName, CustomerName, Suggestions, TripFrom AS
PickUpLocation, TripTo AS DropOffLocation
FROM
DriverRatings Join CustomerRides On
DriverRatings.RideId = CustomerRides.RideId
JOIN
Drivers ON Drivers.DriverId =CustomerRides.DriverId
ORDER BY SCORE DESC;
```

```
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   ⊡/*Creating views for the database*/

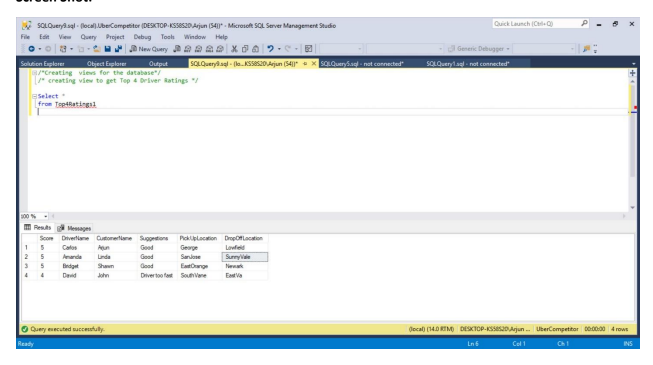
[/* creating view to get Top 4 Driver Ratings */
    SELECT TOP 4 Score, FirstName AS DriverName, CustomerName, Suggestions, TripFrom AS PickUpLocation, TripTo AS DropOffLocation
    DriverRatings Join CustomerRides On
DriverRatings.RideId = CustomerRides.RideId
    ORDER BY Score DESC;
100 % + 4
Messages
   Commands completed successfully.
100 % -

    Query executed successfully.

                                                                                                                       (local) (14.0 RTM) | DESKTOP-KS58S20\Arjun ... | UberCompetitor | 00:00:00 | 0 row
```

Select * From

Top4Ratings1



4.6.3

Creating a view to find the customers who have taken a trip more than 20 times

Source Code:

```
/*Creating views for the database*/
/*View based on the number of trips the customer has taken*/
/*view for customer have taken more than 20 trip*/

CREATE VIEW CustomerUsagen
AS
SELECT TripsTaken, CustomerFName +','+CustomerLastName AS CustomerName, Username AS
CustomerUserName, Email AS CustomerEmail, PhonNumber AS CustomerPhone
FROM UserActivity
Join
Customers ON UserActivity.CustomerId =Customers.CustomerId
Join
CustomerContactDetails
ON
CustomerContactDetails .CustomerId =Customers.CustomerId
WHERE TripsTaken >20
```

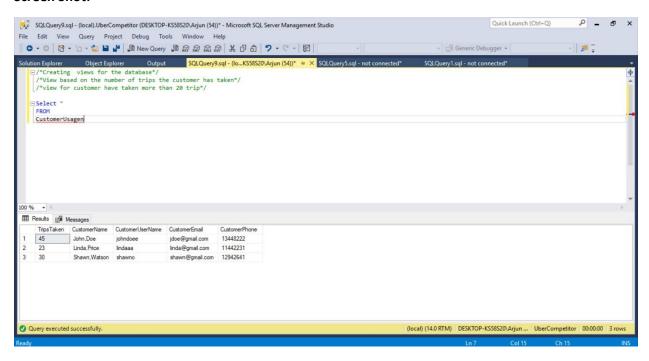
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                                                                                                                                                     - p "
              Object Explorer Output SQLQuery9.sql - (lo...K558S20\Arjun (54))* → × SQLQuery5.sql - not connected*
    GCREATE VIEW CustomerUsagen
    SELECT TripsTaken, CustomerFName +','+CustomerLastName AS CustomerName, Username AS CustomerUserName, Email AS CustomerEmail, PhonNumber AS CustomerPhone
    Customers ON UserActivity.CustomerId =Customers.CustomerId
    CustomerContactDetails
    CustomerContactDetails .CustomerId =Customers.CustomerId
    WHERE TripsTaken >20
100 % - 4
Messages
  Commands completed successfully.
100 % -

    Query executed successfully.

                                                                                                         (local) (14.0 RTM) DESKTOP-KS58S20\Arjun ... UberCompetitor 00:00:00 0 rows
```

Select * FROM

CustomerUsagen

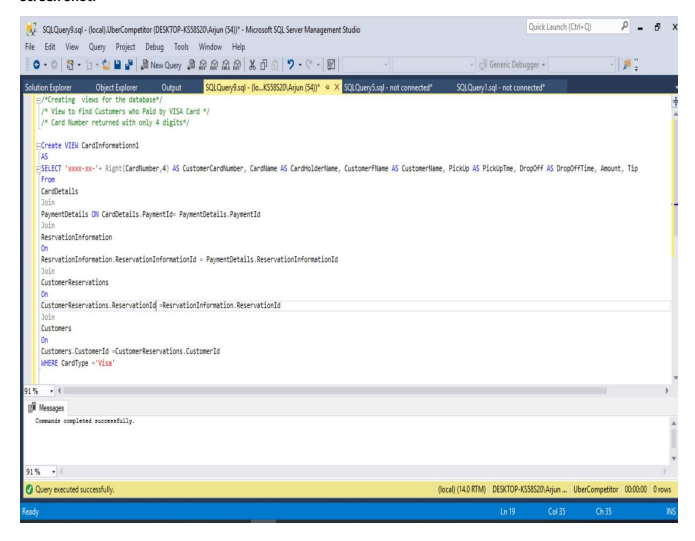


4.6.4

Creating a view to find customers who paid by visa card and the card number is returned only with 4 digits.

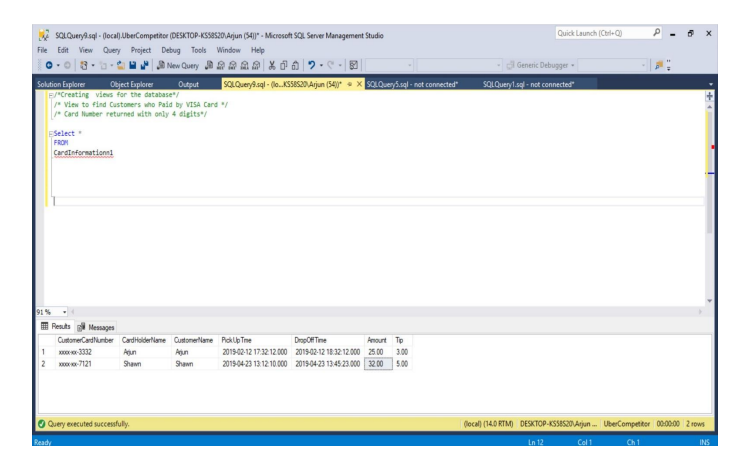
Source Code:

```
/*Creating views for the database*/
/* View to find Customers who Paid by VISA Card */
/* Card Number returned with only 4 digits*/
Create VIEW CardInformationn1
SELECT 'xxxx-xx-'+ Right(CardNumber, 4) AS CustomerCardNumber, CardName AS CardHolderName,
CustomerFName AS CustomerName, PickUp AS PickUpTme, DropOff AS DropOffTime, Amount, Tip
From
CardDetails
Join
PaymentDetails ON CardDetails.PaymentId= PaymentDetails.PaymentId
ResrvationInformation
ResrvationInformation.ReservationInformationId = PaymentDetails.ReservationInformationId
CustomerReservations
CustomerReservations ReservationId = ResrvationInformation ReservationId
Join
Customers
Customers.CustomerId =CustomerReservations.CustomerId
WHERE CardType = 'Visa'
```



Select * FROM

CardInformationn1



5. Conclusion

5.1 Project analysis:

The Project Uber competitor database has been created and various tables have been created. Sample data was input to the database and it was tested using stored procedures, function, views, triggers and various constraints have been used. Overall the working of the project gives the required outcome. The database was normalized and there is no redundancy in it this makes the database simple and efficient to use. The project has been designed in such a way that it could meet future requirements.

5.2 Remarks:

The Uber competitor database introduces all the concepts of creating, implementing and testing a database. The labs and the concepts introduced in class helped in developing the database.